

Updated 23-Feb-06							
Week #		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	21-Feb					Stickmic survey	Rad Survey Open muon shields and EF's Retract Be beampipe into ECN Remove N gap hardware Close ECN, EFN Install EFN platform
1	26-Feb		Remove SNEGs Inspect interior of EC beampipes Install collapsible beampipe sections Open EF's, CF's, EC's Warm Silicon	Install gap hardware Rad survey	Remove Tedlar membranes Rad survey	Disconnect Be beampipe Cut EC beampipe ends	Drain and purge coolant lines
2	5-Mar		TFW down Begin retirement of Run I L1Cal Uncable N outer H disk	Remove N outer H disk	Wipe Be beampipe Drain Coolant Lines Uncable S outer H disk	Remove S outer H disk Install Adapter Cards in N gap	Uncable S inner H disk Install Adapter Cards in N gap
3	12-Mar		Remove S inner H disk Install Adapter Cards in N gap	Uncable N inner H disk	Remove N inner H disk	Setup for Run IIa beampipe extraction	Retract Be beampipe into ECN Remove N gap hardware Close ECN, EFN Install EFN platform L1Cal sidewalk operations complete
4	19-Mar		Remove Be pipe from Collision Hall Install S gap scaffold	Install adapter cards in S gap Install LV cables in S gap	Dry run with dummy Layer 0 Install adapter cards in S gap Install LV cables in S gap	Complete Dry Run with Dummy Layer 0 Transport Layer 0 to DAB Install adapter cards in S gap Install LV cables in S gap	Load Layer 0 and Run IIb beampipe into ECN Open EFN and ECN Install gap hardware
5	26-Mar		Install tables, levels, and north rails	Mount stages and align north rails Install south rails	Mount stages and align south rails	Install Layer 0 mounts L1CTT installation complete	Install Layer 0 mounts
6	2-Apr		0700-0730 Power Outage Prepare rails in south gap	Install Long Tool in South Gap Check deflections	Remove Brunson from N gap Prep stages in N gap	Layer 0 Installation Prep	Insert Layer 0 into SMT
7	9-Apr		Install Junction card mounts	Install Be beampipe Begin installing L1Cal Upgrade crates	Measure capacitance to beampipe Connect Layer 0 cooling manifold	Leak test Layer 0 cooling	Install junction cards
8	16-Apr		Install junction cards	Install junction cards	Verify Layer 0 connections	Weld EC beampipes	Connect spool pieces and leak check
9	23-Apr		0700-0730 Power Outage leak check	Install inner H disks	Cable inner H disks	Cable inner H disks Install cooling lines	Verify H disk connections system checkout
10	30-Apr		Install beampipe supports make EC Be beampipe joints	Install rad monitors Install Tedlar membrane	Cool silicon	system checkout	L1Cal Upggrade Ready for Technical Commissioning
11	7-May		system checkout	System checkout Remove gap hardware Close ECs, EFs	Install SNEGs	Leakcheck	Activate SNEGs Open EFs Install BLMs L1CTT Ready for Technical Commissioning
12	14-May		Activate SNEGs Survey EC	Survey EC	system checkout	system checkout	system checkout
13	21-May		system checkout	system checkout	system checkout	system checkout	Close CF and EF
14	28-May		Remove SNEG heaters Close clamshells Survey Detector Centerbeam	Survey Detector CenterBeam Test Magnet Power Supplies	StickMic Survey		
15	4-Jun						
16	11-Jun						
17	18-Jun	first store					
18	25-Jun						
19	2-Jul		Trigger Latency Change				
20	9-Jul						
21	16-Jul						
22	23-Jul		Routine Operation of Upgrade Systems				
23	30-Jul						